WE CLAIM:

reflector and said ballast.

- 2. The luminaire of claim 1 wherein said reflector and said ballast are connected to each other.
- 3. The luminaire of claim 1 wherein said adjusting mechanism includes a screw engaging said reflector to secure said reflector in one position and to release said reflector for rotatable repositioning in another position.

housing and operative to rotatably adjust simultaneously said

- 4. The luminaire of claim 3 wherein said positions are between about 0° and about 15° apart.
- 5. The luminaire of claim 1 wherein said adjusting mechanism comprises a hinge.
- 6. The luminaire of claim 1 wherein said reflector is rotatably adjustable about an axis substantially parallel to the longitudinal axis of said reflector.
- 7. The luminaire of claim 1 wherein said reflector is rotatably adjustable through about 15° of rotation about an axis substantially parallel to the longitudinal axis of said reflector.
- 8. The luminaire of claim 1 further comprising a baffle assembly mounted to said housing and positioned over

said aperture, said baffle assembly including a plurality of parallel blades.

- 9. The luminaire of claim 1 wherein said housing comprises a hinged section that provides access to at least a portion of the inside of said housing.
- 10. The luminaire of claim 1 wherein said housing includes at least one access hole at a longitudinal end of said housing to allow wiring to be routed there through and to permit side-by-side placement of another said luminaire with wiring running discreetly through and between said luminaires.
- 11. The luminaire of claim 1 further comprising a pair of lampholders operative to hold a fluorescent lamp, said lampholders mounted on an outside surface of said housing.
- 12. The luminaire of claim 1 further comprising a pair of lampholders operative to hold a T-5 fluorescent lamp, said lampholders mounted within said housing.
 - 13. A linear luminaire comprising:
 - a housing having a longitudinal aperture;
- a reflector mounted and enclosed within said housing, said reflector rotatably adjustable;
- a lampholder mounted and enclosed within said housing, said lampholder rotatably adjustable; and

an adjusting mechanism mounted within said housing and operative to rotatably adjust simultaneously said reflector and said lampholder.

- 14. The luminaire of claim 13 wherein said reflector and said lampholder are connected to each other.
- 15. The luminaire of claim 13 wherein said lampholder is operative to hold a T-5 fluorescent lamp.
- 16. The luminaire of claim 13 further comprising a baffle assembly mounted to said housing and positioned over said aperture, said baffle assembly including a plurality of parallel blades.
- 17. The luminaire of claim 13 wherein said adjusting mechanism includes a screw engaging said reflector to secure said reflector in one position and to release said reflector for rotatable repositioning in another position.
- 18. The luminaire of claim 13 further comprising a second lampholder mounted within said housing, said first and second lampholders operative to hold a T-5 fluorescent lamp.
- 19. The luminaire of claim 13 further comprising a pair of lampholders mounted on an outside surface of said housing, said pair of lampholders operative to hold a fluorescent lamp.
 - 20. A linear luminaire comprising:
 - a housing having a longitudinal aperture;
- a baffle assembly mounted to said housing and positioned over said aperture, said baffle assembly including a plurality of parallel blades;
- a reflector mounted and enclosed within said housing, said reflector rotatably adjustable;
- a ballast mounted and enclosed within said housing, said ballast rotatably adjustable;
- a pair of lampholders mounted and enclosed within said housing, said lampholders rotatably adjustable;

and

an adjusting mechanism mounted within said housing and operative to rotatably adjust simultaneously said reflector, said ballast, and said lampholders.